ुः । १५,७, ११,७०७ व्याप्तराह्म विक्राया वर्षा विकास विकास

Peculiarities in the Development of Trap-Magmatism SOV/20-123-2-36/50, in the Northwestern Siberian Platform

later flows became more and more basic. From this, one can assume that light differentiation products collected near the top of the magma chamber while the heavier products sank. Towards the end of a cycle magma rich in the volatile constituents was yielded up from a deeper part of the chamber, Thus the magnesium-rich traps of the Noril'skiy type and the platinum and nickel enriched intrusions of Noril'skiy evidence the tapping of deeper reservoirs which were related to regional fault zones. (Ref 6), That crystallization-differentiation was dominant is shown by the formation of traps in the intrusive facies; naturally, differentiation is also evidenced in some lava flows, i.e. the picrite porphyries. The relative number of intrusions increased with every cycle; the most highly differentiated intrusions with the greatest amounts of volatile elements appeared at the end of every cycle. In the Siberian Plateau, the many exploitable mineral resources are genetically or paragenetically related to trap-intrusions of this sort. There are 1 figure and 6 Soviet references.

Card 2/3

a es kaleseeruses jareeru galu jare

Peculiarities in the Development of Trap-Magmatism in the Northwestern Siberian Platform

507/20-123-2-36/50

ारमाना रहे हर । इन्हरास्त्रकृत्यक का स्थापन का सामकार अस्ति । अस्ति । अस्ति । अस्ति । अस्ति । अस्ति । अस्ति ।

ASSOCIATION:

Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut

(All-Union Scientific Geologic Research Institute)

PRESENTED:

June 4, 1958, by D. S. Korzhinskiy, Academician

SUBMITTED:

June 3, 1958

Card 3/3

in the state of the control of the second of the state of the second of

GODLEVSKIY, Mikhail Nikolayevich; VERSTAK, G.V., red.izd-va; IVANOVA, A.G., tekhn.red.

[Traps and ore-bearing intrusions in the Noril'sk region]
Trappy i rudonosnye intrusii Noril'skogo raiona. Moskva, Gos.
nauchno-tekhn.izd-vo lit-ry po geologii i okhrane nedr. 1959.
67 p. (MIRA 13:6)

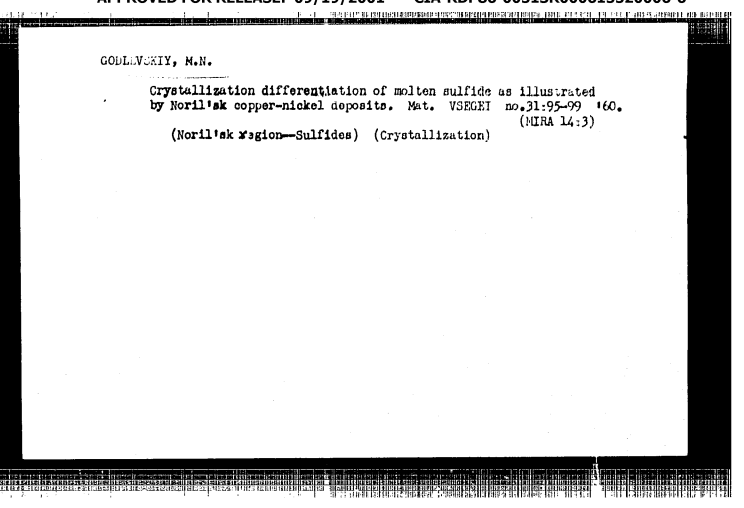
(Noril'sk region--Petrology)

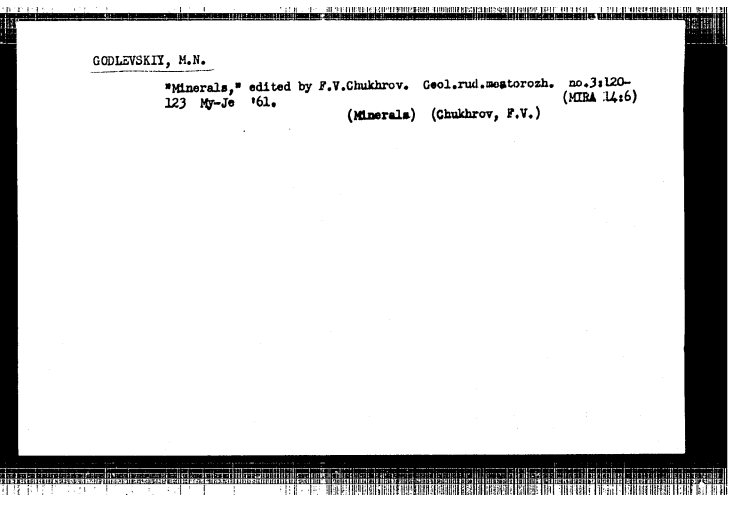
Condition of sulfide copper-nickel deposits in the Siberian Platform, Geol. rud. mestorozh. no.2:17-30 Mr-Ap '59, (MRA 12:9)

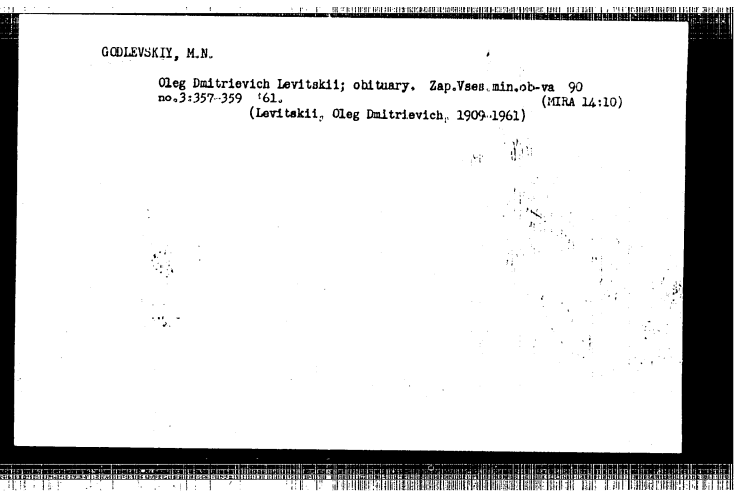
1. Vasaoyuznyy geologicheskiy nauchno-issledovatel'skiy institut
Leningrad. (Siberian Platform-Ore deposits)

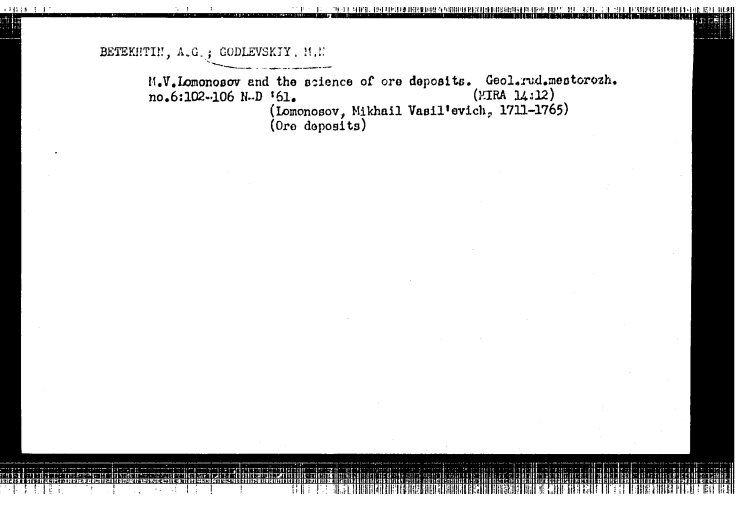
GODLE	WSKIY, M.N.					
	Production Sec 160.	of synthetic	diamonds. (Diamonds)	mestorosh.	no.5:125-128	ı
				· · · · · ·		

Chalcopyrite-m mestorozh. no.	illerite ores in the 6:61-72 N-D 160.	Noril'sk-1 deposit	(MIRA 14:3)
l. Vsesoyuznyy Leningrad.	geologicheskiy nauc (Moril'sk region- (Noril'sk region-	-Chalcopyrite)	iy institut,
	Pa.		









GODLEVSKIY, M.N.

Metallogenic provinces of copper-nickel mineralization. Sov. geol. 4 no.3:7-22 Mr *61. (MIRA 14:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut. (Copper ores) (Nickel ores)

ABDULLAYEV, Kh.M.; ALYAVDIN, V.F.; AMIRASLANOV, A.A.; ANIKEYEV, N.P.;

ARAPOV, Yu.A.; BARSANOV, G.P.; HELYAVEVSKIY, N.A.; BOKIY, G.P.;

BORODAYEVSKAYA, M.B.; GOVOROV, I.N.; GODLEVSKIY, M.N.; SHCHEGLOV, A.D.;

SHAKHOV, F.N.; SHILO, N.A.; YARMOLYUK, V.A.; DRABKIN, I.Ye.;

YEROFEYEV, B.N.; YERSHOV, A.D.; IVANKIN, P.F.; ITSIKSON, M.I.;

KARPOVA, Ye.D.; KASHIN, S.A.; KASHKAY, M.A.; KORZHINSKIY, D.S.;

KOSOV, B.M.; KOTLYAR, V.N.; KREYTER, V.M.; KUZNETSOV, V.A.; LUGOV,

S.F.; MAGAK'YAN, I.G.; MATERIKOV, M.P.; OH NTSOV, M.M.; PAVLOV, Ye.S.;

SATPAYEV, K.I.; SMIRNOV, V.I.; SOBOLEV, V.S.; SOKOLOV, G.A.; STRAKHOV,

N.M.; TATARINOV, I.M.; KHRUSHCHOV, N.A.; TSAREGRADSKIY, V.A.;

CHUKHROV.F.V.

In memory of Oleg Dmitrievich Levitskii; obiturary. Sov.geol. 4 ho.5:156-158 My '61. (MIRA 14:6) (Levitskii, Oleg Dmitrievich, 1909-1961)

GODLEVSKIY, M.N.; KRAVTSOV, G.S.; SLIVKO, V.M.

Heat exchange between an intrusive body and enclosing rocks and the contact thermometamorphism of coals near the intrusions of trap rocks. Geol.i geofiz. no.2:6-24 162. (MIRA 15:14)

l. TSentral'nyy nauchno-issledovatel'skiy institut tsvetnykh, redkikh i blagorodnykh metallov, Moskva; Tomakiy gosudarstvennyy universitet i Noril'skaya kompleksnaya geologorazvedochnaya ekspeditsiya.

(Noril'sk region—Coal geology) (Noril'sk region—Metamorphism (Geology))

GODLEVSKIY, M.N.; GRINENKO, L.N.

Some data on the sulfur isotope composition of sulfides in the Noril'sk deposit. Geokhimia no.1:35-40 Ja '63. (MIRA 16:9)

1. Central Scientific Research Institute for Mining and Prospecting.

(Noril'sk region—Sulfur isotopes)

(Noril'sk region—Sulfides)

GODLEVSKIY, M.

Twentieth anniversary of the Polish vocational education. Prof.-tekh. obr. 21 no.8:30-31 Ag '64. (MIRA 17:9)

1. Zamestitel' ministra prosveshcheniya Pol'skoy Narodnoy Respubliki.

GODLEVSKIY, M.N. Conference dedicated to the centenary of the birth of N.K. Vysotskii, 1864-1932 in Sverdlovsk. Geol. rud. mestorosh. 6 no.5:101-103 S-0 164. (MIRA 17:12)

CIA-RDP86-00513R000615520006-6" APPROVED FOR RELEASE: 09/19/2001

GODLEVSKIY, Mikhail Nikolayevich

[Methods for preparing diagrams in physics and chemistry] Metodika sostavleniia fiziko-khimicheskikh diagramm. Moskva, Nedra, 1965. 87 p. (MIRA 18:5)

ET BEST AND A CONTROL OF THE CONTROL OF THE WARRING BEST OF THE STATE OF THE STATE

BUGEL'SKIY, Yu.Yu.; VITOVSKAYA, I.V.; GODLEVSKIY, M.N.; ZVEREVA, Ye.A.; KORIN, I.Z.; NIKITIN, K.K.; NIKITINA, A.P.; PISEMSKIY, G.V.; SAPOZHNIKOV, D.G.; SOKOLOV, G.A.; CHUKHROV, F.V.; SHCHERBAKOV, D.I.; EDEL'SHTEYN, I.I.; YANITSKIY, A.A.

Il'ia Isaakovich Ginzburg, 1882?-1965; obituary. Geol.rud.mestorozh. 7 no.4:109-110 Jl-Ag '65. (MIRA 18:8)

ALYAVDIN, V.F.; BONSHTEDT-KUPLETSKAYA, E.M.; CODLEVSKIY, M.N., doktor geolemineral.nauk; KOMKOV, A.I.; KUKHARENKO A.A.. prof.; SAL'DAU, E.P.; SMOL'YANINOVA, N.N.; BORNEMAN-STARYNKEVICH, I.D.; TATARSKIY, V.B., prof.; FRANK-KAMENETSKIY, V.A.

From the Commission on New Minerals of the Minerological Society of the U.S.S.R. Zap. Vses.min.ob-va 94 no.5:555-565 165. (MIRA 18:11)

1. Komissiya po novym mineralam Vsesoyuznogo mineralogicheskogo obshchestva. 2. Predsedatel' Komissii po novym mineralam Vsesoyuznogo mineralogicheskogo obshchestva (for Frank-Kamenetskiy). 3. Zamestitel' predsedatelya Komissii po novym mineralam Vsesoyuznogo mineralogicheskogo obshchestva (for Bonshtedt-Kupletskaya). 4. Sekretar' Komissii po novym mineralam Vsesoyuznogo mineralogicheskogo obshchestva (for Sal'dau).

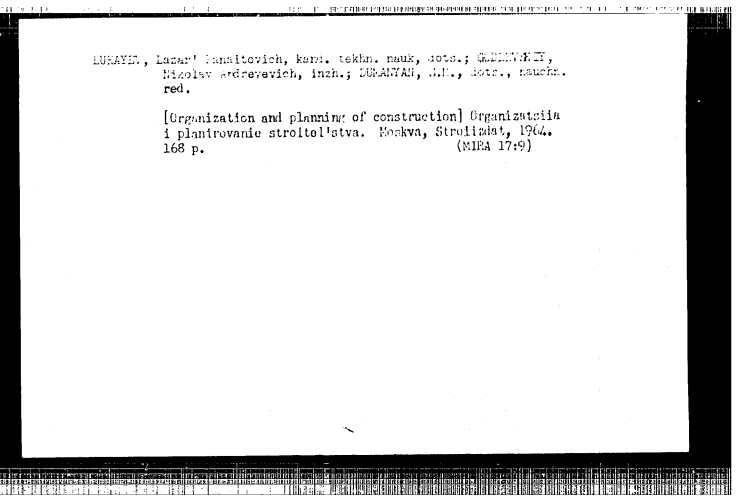
GODIEVSKIY, M.N., doktor geol.-mineral. nauk; ZVEREVA, Ye.A.;
PISEMSKIY, G.V.

Il'ia Isaakovich Ginzburg, 1881?-1965; an obituary.
Zap. Vees. min. ob-va 94 no.5:621-622 '65. (MIRA 18:11)

1. Deystvitel'nyy chlen Vsesoyuznogo mineral'nogo obshchestva (for Godlevskiy).

MITIN, Sergey Andreyevich; CODLEVSKIY, N.A., nauchnyy red.; GTUNTER, A.R., red. izd-va; KASIMOV, D.Ya., tekhn. red.

[Standardization and organization of wages in construction industry] Normirovanie i organizatsiia zarabotnoi platy v stroitel'-stve. Moskva, Gosstroiizdat, 1962. 285 p. (MIRA 15:6) (Wages—Construction industry)



and the state of t

TKACHUK, V.P.; GODLEVSKIY, P.F.

Operation of forging rolls at the "Svet Shakhtera" plant in Kharkov.

Kus.-shtam. proisv. 4 no.5:31-33 My '62. (MIRA 16:5)

(Kharkov--Forging machinery)

GCDLEVSKIY, V.A., kandidat tekhnicheskikh nauk.

Noise in telephene circuits preduced by contacts of the ATS-47 selecter and methods for reducing it. Vest.sviazi 16 ne.4:8-10 (MLRA 9:9)

Ap '56.

1.Starshiy nauchnyy setrudnik TSentral'nego nauchne-iseledevatel'-skego instituta svyazi.

(Telephene-Apparatus and supplies)

GODLEVSKIY, V. A.

V. A. Godlevskiy, S. A. Vasil'yev, L. M. Gol'shtein, M. F. Lutov and O. A. Sobolev - "Method of Determining the Number of a Calling Subscriber and a Device for Achieving it."

Authors' Certificates, Elektrosvyaz', 1958, No. 7, pp 77.

					T #
GODIEVS	Kiy VA.				
G00100			١.		
		r. R Sunger			
İ	B. B. Wrang	() arriade present receiv yearsond cutroston file psychologisms transference fire			1
	Зантумита ATC на 16 сештрое с офитросство.	f. 1. Macrosof			1 1
	F. A. Houses	Danmente der vontallteile immenten bis beitrafts-			i B
	Использование засветочна беспетительной вособута- или в помот управления менерипатичний АТС	цан а амаротуре КРР.			
	Q. M. Wassadd	(c 10 au 16 secon)			.
	Анализ беганотактом свец пробе по свейовайи в респравование попрово дво попроветителения МТС	LE R Same Was way potent pirminade KITY			1 1
,	M. M. Ruspact	Leaves catains Infrarement down - Land			
	Неполетиров дополнительное можемовети образова- ния минетропила АТС	com.			
	B. A. Spaniter.	Margaretmenstere Bentyu bie marriett			
	3 C. Restauts Annes declaritations coursely seguilorums and	beit tatfen borreig tagen			
	Assessment was a baracter	A. E. Connen Heaver-brane summes a summajoropa, auto se sendo			
	•	ставляют вабот при сооществей опредату тулефия.			·
	(c 16 ao 22 vecos)	A, O, Phonone			\ !
	В. А. Голивовай Антеритура этприлей потопоточностий попартирал вой учений собий.	Сантов эдистричения фильтров по работом озра-			1 1
	20 20	21		-	
1		1			1 1
_		J	,		· [
		of the Scientific Sectional State Section of			
	Intle Budmerter and Electrical Commis-	ations in. A. G. Paper (VIIII), Harrer,	ţ		1 1
	6-18 Jun. 1959			*	
	,		2 F		į į
	:				•
	•		1	\	
	1		1	•	[]
	•		5 .		
	- ,	•			
T			e .		
-	• 1		. il		
-	1				

6(7)AUTHOR:

007/111-19-8-6/30 Godlevskiy, V.A., Candidate of Technical Morences, Senior Scientific Worker

TITLE:

Automatic Inter-City Telephone Communications, Mos-

cow-Leningrad

PERIODICAL:

Vestnik svyazi, 1959, Nr 8, pp 4-5 (UNSR)

ABSTRACT:

The article deals briefly with an experimental automatic set-up for inter-city telephone communication between Moscow and Leningrad, which has been in service since 1 July, 1959. The equipment was developed at the TsNIIS, and manufactured and installed by the TaMTS. This set-up gives all subscribers of the Moscow ATS B-9 direct distance dualing to any subscriber in Leningrad. The equipment was also in operation during the 21st Party Congress in February, 1959 for communication by the delegates with a number of Soviet cities: Leningrad, Kiyev, Tallin, Vil'nyus, Chelyebinsk, Penza, Kuybyshev, Ryazan', Sverdlovsk, Kalinin, Saratov, and Tula. This experimental set-up will be used to study several problems connected

Card 1/3

Automatic Inter-City Telephone Communications, Moscow-Leningrad

with automatic distance dialing in practice, particularly in connection with the system of accounting and billing, and to study "the necessity of introducing limitations on the use of automatic inter-city telephone communications", as well as the nature of the inter-city call load, and technical and economical factors. The experience thus gained will be used in the development of standard apparatus for automatic inter-city telephone communications presently underway. A skeleton diagram of the apparatus and its operation is described (Fig 1). Provided for in this set-up is equipment for determining the caller's number automatically which is described in patent Nr 109992 (27 Nov 1957), issued to V.A. Godlevskiy and S.A. Vasil'yev, collaborators of the TSNIIS, and L.M. Gol'dshteyn, M.F. Luter and O.A. Sobolev, collaborators of MII gosudarstyonnogo komiteta seveta ministrov SSSR (NII of the State Committee of the Council of Ministers of the USSR) on elective of the Council of Ministers of the USSR) tronics. This information is then stored on a per-

Card 2/3

Automatic Inter-City Telephone Communications, Moscow-Leaingras

forated tape at the inter-city telephone station (MTS). The author describes the presently used system in which the caller dials his own number as well as the desired one to provide the repersony information on the call, all of which, including date and duration of the call is afored on a perforated tape (Fig 2). Development of the apparation was done by M.L. Vorontsova and F.S. Harkushey, Engineers of Tenlis, under the direction and with the participation of the author. Setting up of the equipment was organized by P.T. Gobets, Chief Maginger at the TeMTS. There is I diagram and I illustration.

· I or connected the particular property of the particular of the

ASSOCIATION:

TENIIS

Card 3/3

STEELEVOKIY, V.S.

SHIGHKIN, B. K., professor; ROMANKOVA, A. G., kandidat biologicheskikh nauk, starshiy nauchnyy sotrudnik; MARKOV, G. 3., doktor biologicheskikh nauk, nauk, dotsent; DANILEVSKIY, A. S., kandidat biologicheskikh nauk, dotsent; SHIEYNBERG, D. M., doktor biologicheskikh nauk; LOMAGIN, A. G. aspirant; SELL'-BEKMAN, I. Y., mladshiy nauchnyy sotrudnik; ZHINKIN, L. N., doktor biologicheskikh nauk, professor; ILATOVK V. S., student V kursa; KOZLOV, V. Ye., kandidat biologicheskikh nauk, starshiy nauchnyy sotrudnik; KARTASHEV, A. I., kandidat biologicheskikh nauk, starshiy nauchnyy sotrudnik; NITSEKO, A. A., starshiy naychnyy sotrudnik; VASILEVSKAYA, V. K., doktor biologicheskikh nauk, dotsent; RYUMIN, A. V., kandidat biologicheskikh nauk; NAUMOV, D. V., kandidat biologicheskikh nauk, mladsiy nauchnyy sotrudnik; KHOZATSKIY, L. I. kandidat biologicheskikh nauk dotsent; GOROBETS, A. M., kandidat biologicheskikh nauk, starshiy nauchnyy sotrudnik; GODLEVSKIY, V. S. assistent; GERBIL'SKIY, N. L., doktor biologicheskikh nauk, professor; KOLODYAZHNIY, V. I.; TURBIN, N. V.; ZAVAD-SKIY, K. M.

Theory of species and the formation of species. Vest. Len. un. 9 no. 10:43-92 0 54. (MIRA 8:7)

1. Cheln-korrespondent Akademii nauk SSSR (for Shishkin, Aleksandrov)

(Continued on next card)

CHICHIIN. B. K., professor; ROMANKOVA, A. G., kandidat biologicheskikh nauk, starshiy naychnyy sotrudnik, and others.

Theory of species and the formation of species. Vest. Len. un. 9 no. 10:43-92, 0 154. (MLRA 8:7)

2. Leningradskiy gosudarstvennyy universitet (for Shishkin, Romankova, Markov, Ipatov, Kozlov, Kartashev, Godlevskiy, Gerbil'skiy, Aleksandrov)
3. Zoologicheskiy institut Akademii nauk SSR (for Shteynberg, Naumov)
4. Kafedra entomologii Leningradskogo gosudarstvennogo universiteta
(for Danilevskiy). 5. Kafedra darvinizma Leningradskogo gosudarstvennogo
universitete (for Lomagin, Gorobets). 6. Kafedra geobotaniki Leningradskogo gosudarstvennogo universiteta (for Nitsenko). 7. Kafedra botaniki
Leningradskogo gosudarstvennogo universiteta (for Vasilevskaya). 8. Kafedra zoologii pozvonovhnykh Leningradskogo gosudarstbennogo universiteta (for Khozatskiy). 9. Leningradskogo gosudarstbennogo universiteta (for Khozatskiy). 9. Leningradskogo otdeleniye Vsesoyuznogo instituta udobreniy, agropochvovedeniya i agrotekhniki (for Sell'-Bekman)
10. Institut eksperimental'noy meditsiny Akademii meditsinskikh nauk

(Origin of species)

GODI EWICZ, B.

GODIEWICZ, F. Concerning the inspection and hygiene of reat and mild. y. 24

Vol. 8, no. 10, Oct. 1956 COSFODARKA MIESNA FOI I TICAL SCIENCE Warszawa, Foland

So: East European Accession Vol. 4, No. 3, March 1957

The problem of the veterinary hygiene of meat plants, a "cheap shamble," and meat of "lesser" value, p. 18. (Gospodarka Misana, Vol. 8, No. 11, Nov 1956, Warsaw, Poland)

30: Monthly List of East European Accessions (EEAL) 15, Vol. 6, No. 8, Aug 1957, Uncl.

GODLEWSKA, A.; MATEJ. H.

Immaturity of blood group antigens in the newborn and its practical significance. Polski tygod. lek. 6 nos.25-26:821-823 25 June 1951. (CIML 21:1)

1. Of the Research Center of the Pathology of Pregnancy, Wroclaw.

GODLEWSKA, A.; MATEJ. H.

Studies on blood groups development in autrauterine life. Med. dosw mikrob., Warss. 4 no. 3:343-344 1952. (CIML 23:3)

1. Summary of work progress presented at 11th Gongress of Polish Microbiologists held in Krakow May 1951. 2. Wroclaw.

FICHTEL, A.; GODLEWSKA, A.

Experimental studies on bacteriostatic effect of ultraviolet rays in pediatric wards. Pediat. polska 27 no. 4;444-448 Apr. 1952.

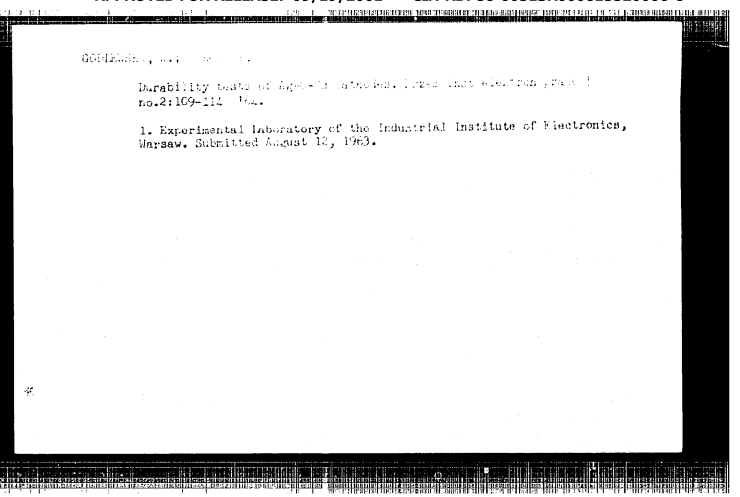
1. Of Wroclaw Municipal Pediatric Hospital (Head--J. Godlewski, H. D.).

The state of the s

GODLEWSKA, Regina

Departmental awards of the Polish Academy of Sciences for scientific work in 1963. Nauka polska 12 no.1:184-186 Ja-F '64.

1. Press Bureau, Polish Academy of Sciences, Warsaw.



BOZYK, Zbigniew; GODLEWSKA, Zofia

Mineralization of meat and meat products in the Kjeldahl method of protein determination. Chem anal 6 no.2:227.235 '61. (EEAI 10:9)

1. Research Center of Food Service, Rembertow.

(Meat) (Proteins) (Nitrogen)

Congenital diaphragmatic hernias. Pediat.polska 30 no.8:699-704 Ang '55. 1. Z Woj. Specjalistycznego Szpitala Dzieciecego im. J. Korczaka w Szczecinie Dyrektor: dr med. P. Fraczak, Szczecin, Moakowskiego 15 m. 2. (HERNIA, DIAPHRAGMATIC, congen.)

BITTMER, Halina; GODLEWSKA-VETULANI, Maria

Tuberculous osteitis of the jaws in children and a contribution to its therapeutic management. Pediat pol. 36 no.11:1153-1159 N '61.

1. Z Kliniki Chirurgii Stomatologicznej AM w Pozmaniu Kierownik: doc. dr med. J. Stadnicki.

(TUBERCULOSIS OSTEOARTICULAR in inf & child)

(JAWS dis)

GODLEWSKA-ZWIERZAK, Krystyna; MICHALSKI, Jan; STUDNIARSKI, Kazimierz

Alkyl and alkenyl pyridines. V. Some new aerivatives of barbituric acid with pyridylethyl side chain. Rocz chemii 33 no.4/5:1215-1217
'59.

1. Katedra Chemii Organicznej Politechniki, Lodz.
(Pyridine) (Barbituric acid) (Urea) (Alkenyl groups)
(Alkyl groups) (Sodium ethoxide)
(Pyridylethylmal onate)

ACC NR: AP6026290

೯ ಕ್ಷಾಹಕ*ಕಾನ

(A,N)

SOURCE CODE: PO/0069/66/000/007/0596/0601

नार्वतः वस्त मध्यम् संप्यु स्थापन**्य** प्रथासम्बद्धाः । स्थापन्य स्थापन

AUTHOR: Godlewska, Z., (Master of arts); Podwojcic, W., (Master of arts); Kierebinski C., (Major, Doctor, Engineer)

ORG: Scientific-Research Center of the Nutrition Service (Osrodek Naukowo-Badawczy Sluzby Zywnosciowej)

TITLE: Nutritional value of army bread

SOURCE: Lekarz wojskowy, no. 7, 1966, 596-601

TOPIC TAGS: food, food chemistry, vitamin, armed force supply

ABSTRACT: The problem of the nutritional value of the various kinds of bread used in the Polish Armed Forces is discussed in this article. Three main categories are considered: 1) rye breads, 2) wheat breads, and 3) mixed (rye and wheat) breads. The most commonly used breads at the present time in the Polish Army are the "rembertow" and "pisk" mixed varieties. The purpose of the paper was to determine by actual testing and through a system of analytical designations the true value of a certain number of nutritional factors in mixed rye-wheat army bread. Test samples were taken from three military bakeries located in different regions of the country. Five 2-kg loaves were taken at random from different portions of a baking batch.

Card 1/2

CIA-RDP86-00513R000615520006-6"

APPROVED FOR RELEASE: 09/19/2001

Twenty-four hours after baking, sections from each loaf were removed and blended with similar sections from the remaining four loaves of the same test group. The test samples so obtained were checked for a total of 11 nutritional factors, including vitamins and minerals. Two tables are given illustrating the chemical composition of 100 of both types of army bread (rembertow and pisk). It was found that differences in the basic nutritional values in the bread types examined are not significant, although there are some divergencies in vitamin content. It also appears that differences in the same kind of bread, but obtained from different bakeries, are also negligible. Orig. art. has: 3 tables.

SUB CODE: 06,15/ SUBM DATE: 23Dec65/ ORIG REF: 008.

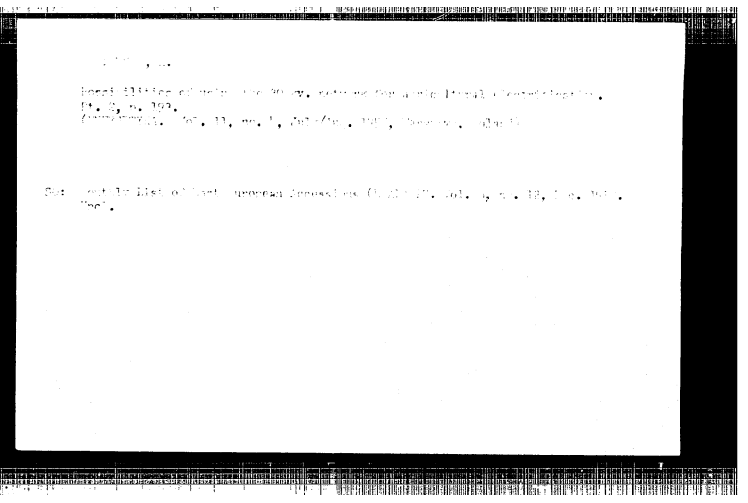
(2) B TO THE PROPERTY OF T

GODLEWSKE, EMIL.

GODLEWSKE, EMIL. Mysli przewodnie fizjologii roslin: badanie mechanizmu procesow zyciowych. Warszawa, Panstwowe Wydawn. Rolnicze i Lesne, 1951. 203 p. (Leading ideas in the physiology of plants; research on the mechanism of living processes). DA Not in DLC

GODLEWSKE, EMIL. SCIENCE Poland

So: East European Accession, Vol. 6, No. 5, May 1957



GODLEWSKI, ALEKSANDER LECH.

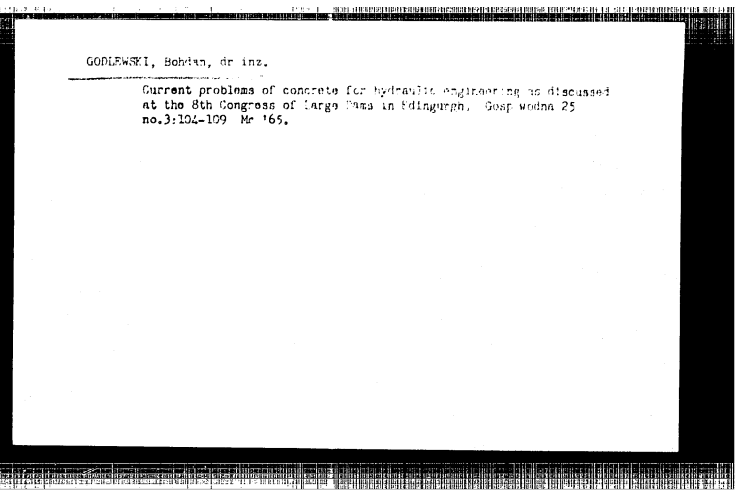
Struktura antropologicana Polinesyjcsykow. The anthropological structure of the Polynesians. Wd. 1. Wroclaw, Panstwowe Wydawn. Naukowe, 1955. 63 p. Materialy i prace antropologicane, nr. 8 lst ed. English and Russian summaries. map, bibl., diagrs., tables

SCURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 3, March 1956

Tabiti naspiekniejsza. (Wwd. 1. Warszawa) Wiedza Pownneckoa, 1 5:
2h9. (2) p. (Tabiti, the most cautiful. lated. illur., super (1 fett.), 101.)
MED Mot in DES

Wenthly list of East European Accessions (ESAI), LC, vol. 8, No. 4

April, 1857, Nochame.



BCRSTTI, Tygmunt, prof. de inz.; GCDLEMSKI, Sachdan, er inz.; KEMSA. Czeslaw, dr inz.

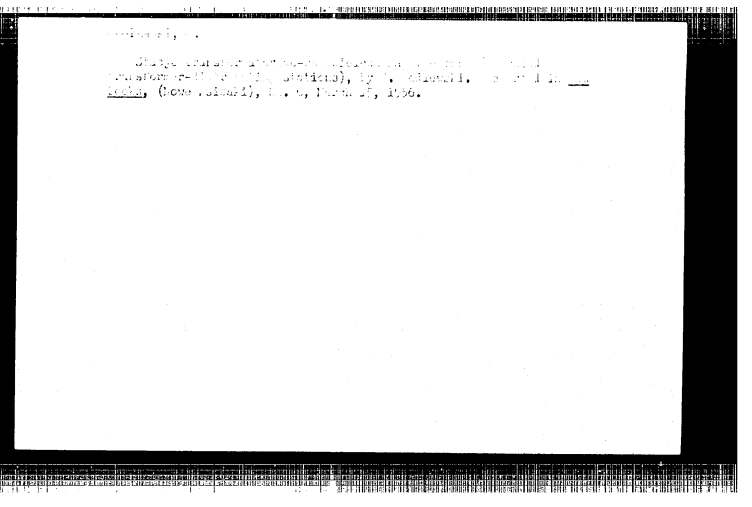
Tension resistance of lateral construction joints in hydraulic concrete constructions. Gospwodna 25 no.3:118-122 Mr 165.

GODLEWSKI, M.

Some urgent problems of professional training, p.97.

PREZEGIAD MECHANCZNY (Stowarzyszenie Inzylnerow I Technikow Mechanikow Polskich) Warszawa, Poland. Vol. 18, no. 4, Feb. 1959.

Monthly list of East European Accessions Index, (EEAI) IC. Vol. 8, no. 66. June, 1959. uncla.



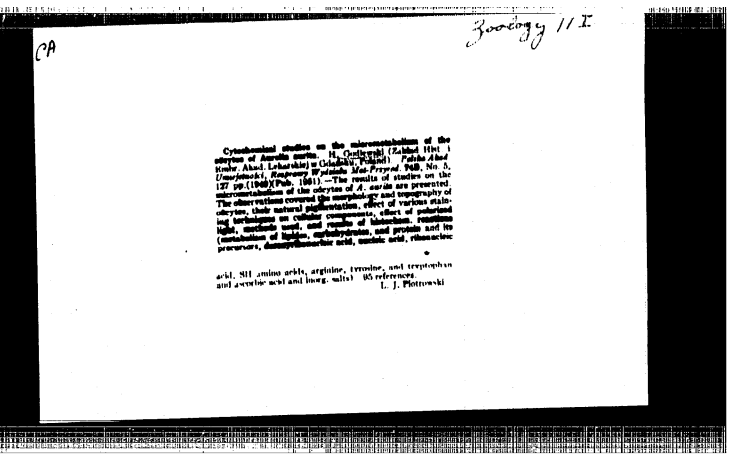
GODLEWSKI, Gustaw, mgr inz.

Coatings and lacquers of plastics in the construction of networks. Wiad elektrotechn 30 no.9:300-301 S '62.

GODLEWSKI, Hieronim, inz.

Workshop branches of the Scientific and Technical Associations and the inventor movement. Przegl techn 84 no.2:8 13 Ja '63.

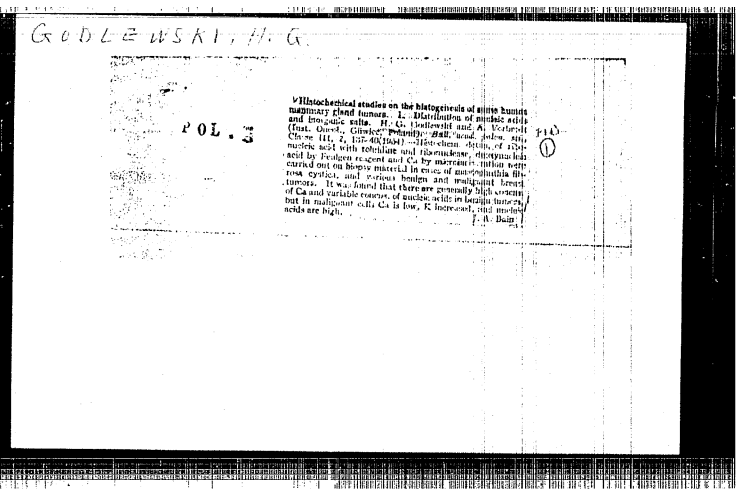
1. Przewodniczacy Podkomisji Wynalazczości i Racjonalizacji przy Zerzadzie Naczelnej Organizacji Technicznej, Warszawa.



GODIEWSKI, H.

Effect of quarts lamp irradiation of spermatozoa of Hann temporaria L. in various temperatures. Fol. morph., Warsz. 3 no.2:155-203 Apr-June 1952. (CIML 23:4)

1. Of the Institute of Histology and Embryology (Head--Prof. Stanislaw Hiller, M.D.) of Odansk Medical Academy and of the Institute of Radiology (Head--Prof. Ksawery Rowinski, M.D.) of Odansk Medical Academy.



GODLEWSKI, Henryk (Oliwice, Wybrzeze Czerwonej Armii 15. Inst. Onkologii)

Phase-contrast microscopy in spodograms. Fol. morph., Warsz. 5 no.3: 235-237 1954.

1. Z Panstw. Instytutu Onkologii w Gliwicach, Dyrektor: dr J.Swiecki. Eaklad Biologii Mowotworow. Kierownik: prof. dr K.Dux.

(MICROSCOPY, PHASE,

in spodogram)

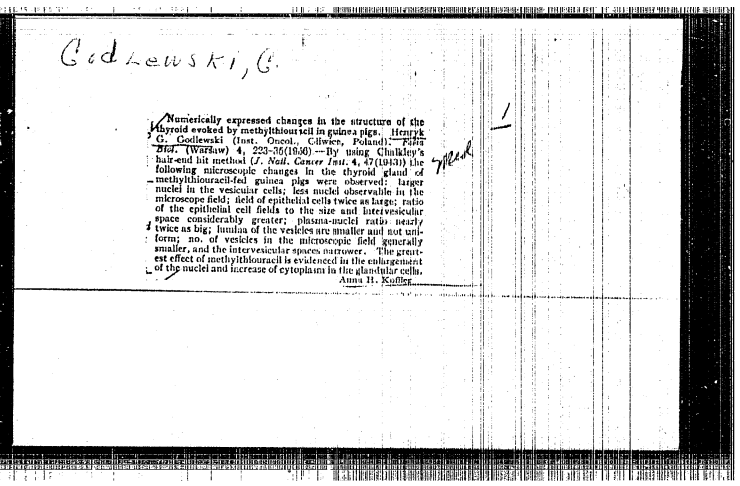
(CHEMICAL ANALYSIS,

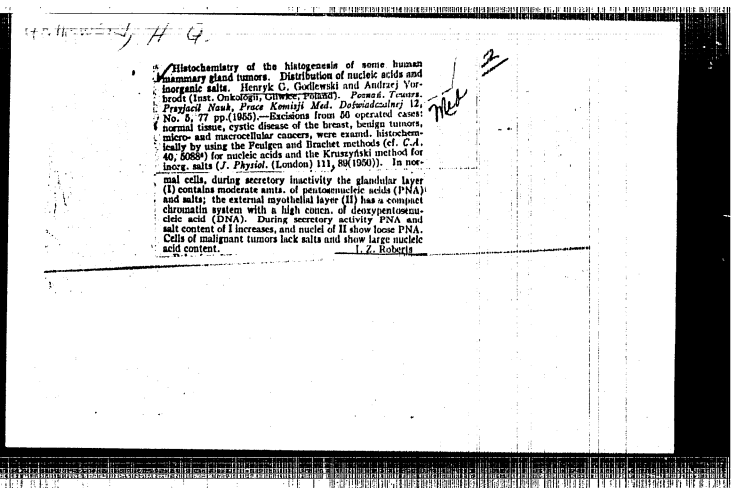
spodogram with phase microscopy)

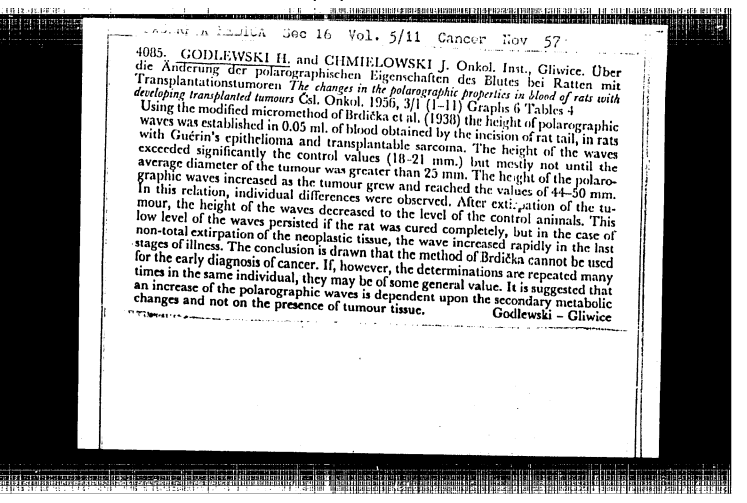
GODIEVSKI Henryk

Relation of cytological structure to intracellular metabolism. Fol. morph., Warss. 5 no.4:317-319 1954.

1. Gliwice, Wybrzeze Gzerwonej Armii 1t, Instytut Onkologii, Zaklad Biologii Nowotworow. (METABOLISM, TISSUE, relation of cytol. factors to intracellular metab.)





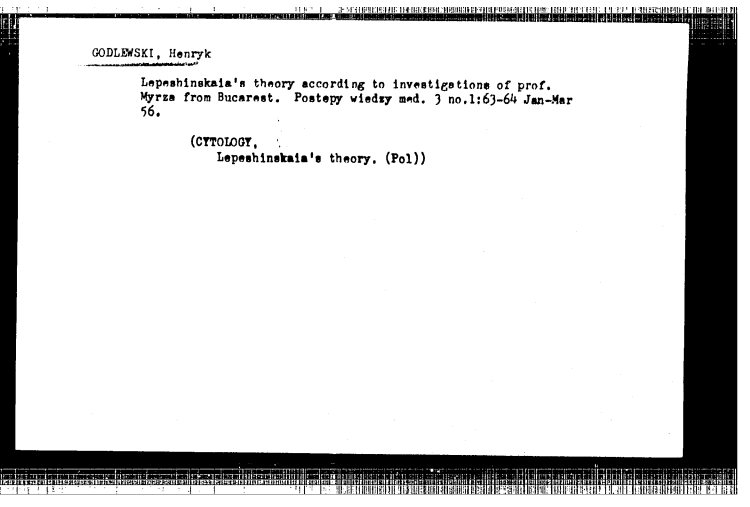


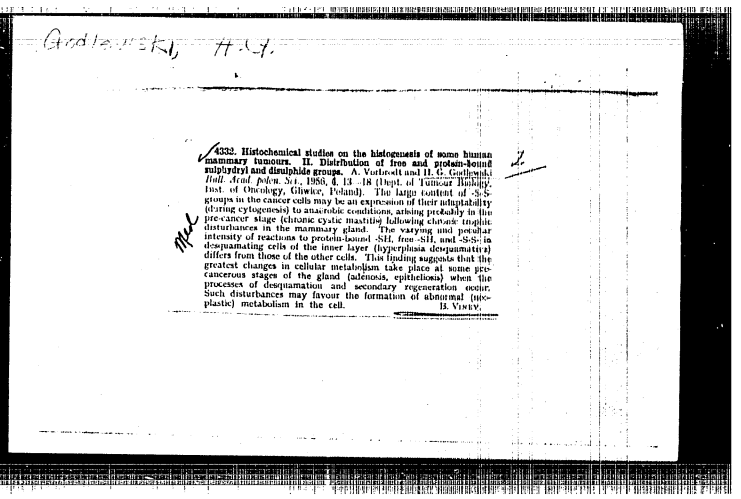
GODLEWSKI, Henryk, Dr dozent, Gliwice, Wybrzeze Armii Czerwonej 15, Polecony;

Explanation of organic factors responsible for the increase of polarographic blood levels in rat tumors. Gesk.onkol. 3 no.1:12-21 1956.

1. Onkologisches Inst. in Gliwice (SARGOMA, exper. polarographic blood changes in rat, eff. of surg. (Ger)) (CARCINOMA, EPIDERMOID, exper. same)

(POLAROGRAPHY, in various dis. exper. epidermoid carcinoma & sarcoma in rats, eff. of surg. on polarographic blood changes in (Ger))





POLAHD/General Probkens of Pathology - Tunors. Metabolism.

U.

TO THE EARLY SECTION OF A REPORT OF THE BOTTON OF THE BOTTON OF THE BOTTON OF THE PROPERTY OF THE BOTTON OF THE BO

Abs Jour

: Ref Zhur - Biol., No 19, 1958, 89560

Author

: Godlewski, H., Patzek, T.

Inst

. -

Title

: The Histochemical and Micreanalytical Determination of

Phosphatase Activity in Tissues.

Orig Pub

: Folia morphol., 1956, No 4, 257-270

Abstract

: A description is given of the method of microphotometric determination of chemical compounds in microscopical structures of unfixed tissues (blood vessels, connective tissue, neoplastic cells etc.) of organs in which the morphological structure underwent frequent biological changes. An example of determination of phosphatase activity in a cancerous breast is quoted. The technique of preparation of sections, the structure of the apparatus for the estimation of the area and volume of various

tissues, and the method of microphotometric and

Card 1/2

- 16 -

119050	。 1. "我不是我们的人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是						
	EXCERPTA 1	MEDICA Sec	16 Vol.	5/8 Car	noma las	C 2	
	2849 CODI KW) U	icor Ang.	57	
	2849. GODLEW Zmiany właściwości	ci polarograficati	HMIELOW	SKI J. Inst.	. Onkol., Ode	lz. Gliwice	;
	DIMINYCH DOWOLING			ALCONOLOGY AND AND A	COUNT PRIPRIET	I fiftherman	
	Using the modific	od minumu u i		7 Graphis O	Tables 4		
	plantable tumours No Using the modific was established in rats during the gro	tu micrometnoe 1 0.05 ml. of bl	1 of Brdicka	the height	of polarogra	phic waves	
	Idls ouring the wea	11.15 - C/7 / 1 1		~7 *****	iaion of the ta	III Of white	
	une control values	/18 91 \ 1	g or point	vsiupine w	aves significan	lliv exceeds	
	TUINUUL IS PRESIDE	than 95 T.	.1		· "verage diam	ICICE OF The	
 	graphic waves inc	TOTEON OF the A.		,	the neight of	Life polaro-	
	tumour, the heigh	it of the summer	,	CIT ODSCIVED	. ruter extirm	ition of the	
1:	inals: this level no	errian ical .		THE TOACT OF	uic waves of c	Ontrol ani-	
; i	extirpation of the illness. It is concluded nosis of cancer.	neoplastic tissue luded that the r	the wave i	ncreases rap	pidly in the la	st stages of	
}	nosis of cancer.	that the 1	nemod of Bro	licka canno	ot be used for	early diag-	
	The state of the s	··· \$1.5 . · · · · · · · · · · · · · · · · · ·	***	*			
.							
i li				•		1	redshippy - qu
	•						· steel
						•	
INCOME SET SET OF SET	<u>सारकारकार सम्बद्धाः स्थापना वर्षे सम्बद्धाः ।</u>	អា អាកា ខេត្តនោយ ហារ អា <u>ខែមុខក្រុក</u>	alten et frankauf giffet.				

POL/MD/General Ireblens of Pathology - Thates. Metabolism.

Abs Jour : Ref Ahur - Biol., No 21, 1958, 98167

Author

: Godlevski, Henryk; Chmielowski, Jorzy

Inst Title

: Attempts at Finding the Factors in an Organism Which Increase the Height of a Polagegraphic Wave in the Blood

of Rats with Tumors.

Orig Pub : Howstwory, 1956, 6, Ho 4, 229-240

Abstract

: In 8 rats with Geren's ophitolism and in with sarscom, the height of the polarographic wave (HFW) was determined in blood samples taken from various vessels, as well as from extract of connective tissue which surrounded the tunor and netastases. IIII was without significant variation in different blood samples, but in tumor extract-considerably increased. An increased HTW in artificially necrotized normal tissue as well as in necrotized and living tissue of tumor itself, was not noted. A notable

Card 1/2

TOLAND/General Problems of Pathology. - Turors. Metabolism.

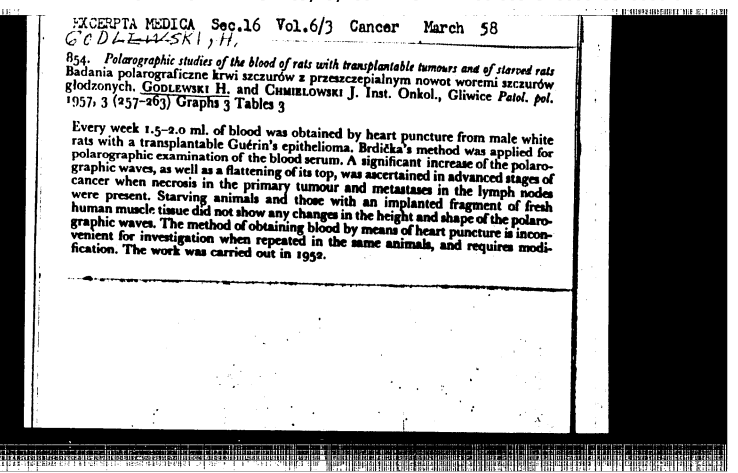
U.

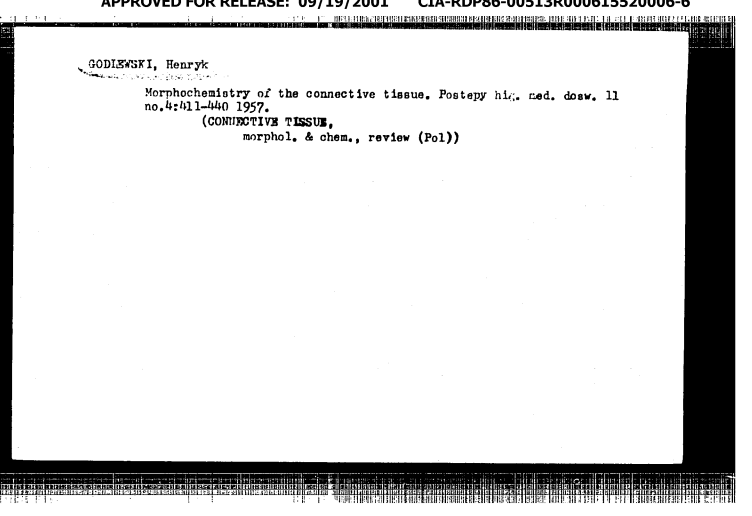
Abs Jour : Ref Zhur - Biol., No 21, 1950, 98167

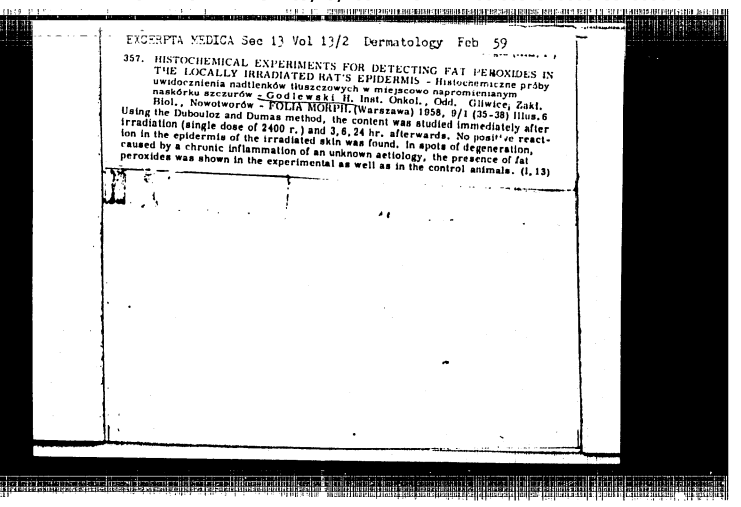
charges of HPM was noted after addition of homogenates of liver from animal with a tumer to the blood of healthy animals. Apparently, the encrosse of HFW is not conditioned by charges in metabolism which occur in the organism and the appearance, in the liver, under the influence of a grow-ing tumer, of polarographically active substances.
3.Ya. Harmorshteyn

Card 2/2

- 21 -







<u> एक ५ - १ वर्ष व्यवस्था मानवार वा स्वत्र स्वत्र स्वत्र स्वत्र । १ वर्ष स्वयं स्वयं स्वयं क्षेत्र स्वयं क्षेत्र</u>

POLAND/Human and Amimal Physiology - (Normal and Pathological).

Action of Physical Factors. Ionizing Radiation.

Abs Jour : Ref Zhur Biol., No 4, 1959, 18070

Author : Vorbrodt, Krzysztof; Godlewski, Henryk; Dux, Anna

Inst : -

Title : Changes in the Relative Content of Nucleic Acids in the

Epidermis of Rats in Local Irradiation

Orig Pub : Folia morphol., 1958, 9, No 1, 39-48

Abstract : With the contact apparatus of Sholl the skin of the hip

of white rats was irradiated and the intensity was studied of histochemical reactions to nucleic acids after 3, 6 and 24 hours. DNA were discovered according to the method of Felgen, RNA according to the method of Brashe. The intensity of reactions was determined microphotometrically; the intensity of metachromasy beta by means of metachromatic index. Immediately after irradiation, the decrease of reactions to nucleic acids was noted; in subsequent

Card 1/2

- 128 -

POLAND/Human and Animal Physiology - (Normal and Pathological).

Action of Physical Factors. Ionizing Radiation.

Abs Jour : Ref Zhur Biol., No 4, 1959, 18070

hours a return to control values. -- From the author's resume.

Card 2/2

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000615520006-6"

GODLEWSKI, H. G.

Application of ethylene-diamine-tetracetic acid (EDTA) in the histochemical method for demonstration of phosphorylase and the branching enzyme. Bul Ac Pol biol 8 no.10:441-444 160.

(EEAI 10:9)

1. Laboratory of Histochemistry, Department of Tumor Biology, Institute of Oncology, Gliwice.

(3thylene-dinitrilo-tetra acetic acid) (hcaphorylase) (Enzymes)

GODLEWSKI, Henryk

Histochemical methods for the detection of polysaccharides and their evaluation. Postepy hig. med. dosw 14 no.2:1554177 160.

1. Z Instytutu Onkologii w Gliwicach, Pracownia Histochemiczna Zakladu Biologii Nowotworow, Kierownik: doc. dr. H. Godlewski. (POLYSACCHARIDES chem.)

GODLEWSKI, H. G.; PENAR, B.

Histochemical investigations on phosphorylases and glycogen in liver of normal and tumor-bearing rodents. Bul Ac Pol biol 9 no.5:195-199 *61. (EEAI 10:9)

1. Laboratory of Histochemistry, Department of Tumor Biology, Institute of Oncology, Gliwice. Presented by L. Passkiewicz.

(HISTOCHEMISTRY) (PHOSPHORYLASE) (GLYCOGEN) (LIVER) (TUMORS) (RODENT ULCER)

GCDLEWSKI, Henryk, doc. dr. med., (Gliwice, Wytrzeze Armii Gzerwonej 15)

The method of freezing and drying in histochemistry. Polia Morphologica 12 no. 2/3:97-104 '61.

1. Institute of Oncology, Dept. of Tumer Biology, Gliwice.

GODLEWSKI, Henryk, doc. dr. med., (Gliwice, Mytrace Armii Uzerwonej 15)

Principles on the use of microtome in cryostate. Folia Morphologica 12 no. 2/3:109-115 '61.

1. Institute of Oncology, bopt. of Tumor Biology, Gliwice.

GODLE SKI, Henryk

Reminiscences on professor Mieczyslaw Konopacki. Folia morphologia 12 no.4:209-21/ '61.

1. Zaklad Patologii Doswiadczalnej, Polska Adademia Nauk, Warszama, ul. Dworkowa xxx 3. Kierownik: Prof. dr. L. Paszkiewicz

THE PROPERTY OF THE PROPERTY O

GODLEWSKI, H.G.

Histochemical studies on the phosphorylasis and the cranching enzyme in the genital tracts of rabbits during pregnancy. Folia morphol 21 no.1:83-99 462

1. Histochemical Laboratory, Department of the Tumor Biology, Institute of Omology at Gliwice; director: J. Swiecki, M.D.

GODLEWSKI, H.G.

Interpretation of histochemical reactions on phosphorylase. Folia morphol 21 no.4:433-448 162.

1. Laboratoire d'Histochimie de L'Institut de Pathologie Experimentale de l'Academie Polonaise des Sciences, Varsovie.

CODLEWSKI, Henryk

Morphochemical principles of connective tissue reactivity.
Przegl.derm. 50 no.2:197-213 Mr-Je'63

1. Z Pracowni Histochemicznej Zekladu Patologii Doswiadczalnej PAN w Warszawie; kierownik: prof.dr. L.Pauzkiewicz.

GCDIEWSKI, Henryk

Morphochemical principles of commective tissue reactivity.
II. Przegl. derm. 50 no.4:331-339 contd '63.

1. Z Pracowni Histochemicznej Zakladu Patologii Doswiadczalnej
PAN w Warszawie Klerownik: prof. dr L. Paskiewicz.

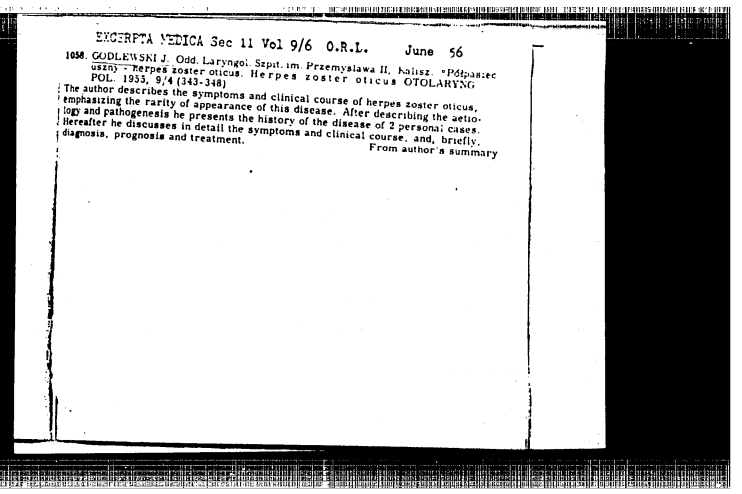
(CONNECTIVE TISSUE) (HISTOCHEMISTRY)

(MACROPHAGES)

GODLEWSKI, Henryk

Morphochemical principles of connective tissue reactivity. Przegl. derm. 50 no.5:429-437 concl '63.

l. Z Pracowni Histochemicznej Zakladu Patologii Doswiadczalnej PAN w Warszawie Kierownik: prof. dr L. Paszkiewicz.
(CONNECTIVE TISSUE) (HISTOCHEMISTRY)



GODLEWSKI, J.; PAWLAK, M.

Problem of leukemic reactions of the bone marrow during tuberculosis in children. Pediat. polska 26 no.5:534-539 May 1951. (CDM 21:1)

1. Of the Municipal Pediatric Hospital (Head - J. Godlewski, M.D.), Wroclaw.

GODLEWSKI, J.; LUBICH, B.

Dry gangrene in infants. Pediat. polska 26 no.6:627-634 June 1951. (CLML 21:1)

1. Of the Municipal Pediatric Hospital (Head -- J. Godlewski, M.D.) in Wroclaw.

GODLEWSKI, J.; KOZIAR, A.

Clinical value of determination of penicillin and streptomycin sensitivity of pathogenic strains in citis media in infants. Polski tygod. lek. 7 no. 36:1086-1091 8 Sept 1952. (CIML 23:5)

1. Of Wroclaw Municipal Pediatric Hospital (Head-Head-Physician-Josef Godlewski, M.D.)

CODLEWSKI, J.; ZOGAIA, E.

Hematologic changes in lipoid nephrosis in children. Polski tygod. lek.
8 no.22:780-783 l June 1953. (GIML 25:1)

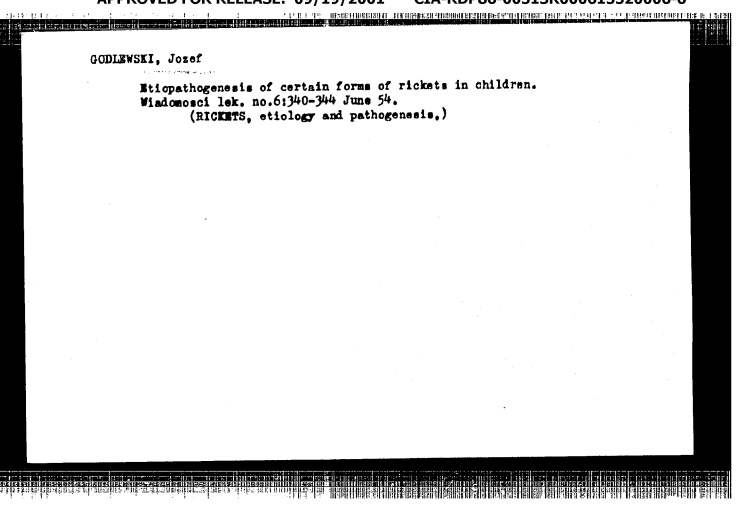
1. Of Wroclaw Municipal Pediatric Hospital (Head--Jozef Godlewski, M.D.).

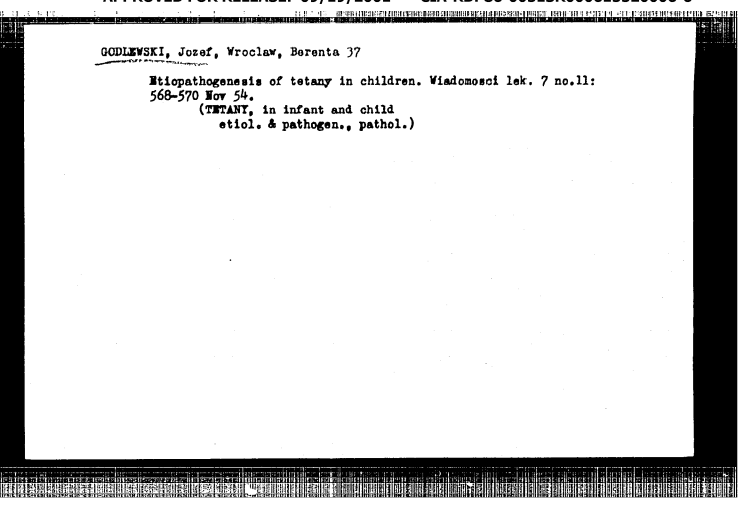
TO THE REPORT OF THE REPORT OF THE PROPERTY OF

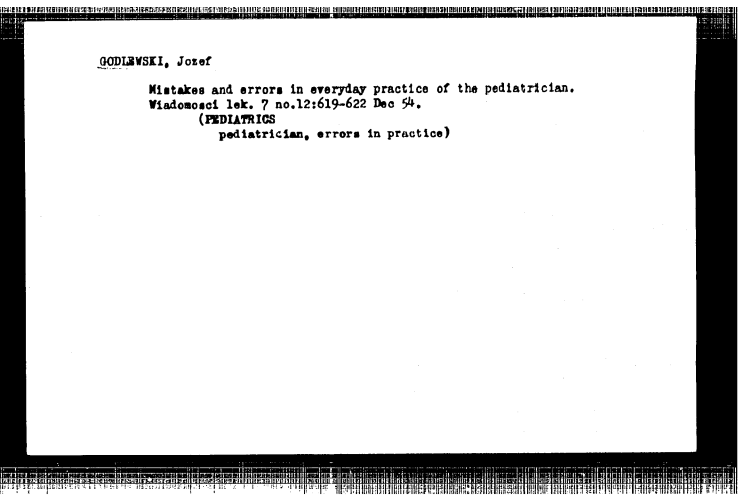
GODIRWSKI, J.; ZOGALA, E.

Effect of isonicotinic acid hydrazide on the hemopoietic system in children. Polski tygod. lek. 8 no.17:636-638 27 Apr 1953. (CLML 24:5)

1. Of Wroclaw Municipal Pediatric Hospital (Head-Surgeon--Jozef Godlewski, M.D.).







GODLEWSKI, Josef (Wroclaw, i, ul. Berenta 37) Simmonds' disease in tuberculous meningitis in children. Polski tygod. lek. 9 no.10:289-292; contd. 8 Mar 54. 1. Z Miejskiego Sspitala Chorob Dzieciecych we Wroclawiu, ordynator dr med. Josef Godlewski, (TUBERCULOSIS, MENIEGRAL, in infant and child, with Simmonds' dis.) (SDIMONDS' DISEASE, in infant and child, in tuberc., meningeal)

CODLEWSKI, ozef; ZOGALA, Emilia; STRACZEK, Irena

Monifications of the hemopoietic system in tuberculous encephalitis and in tuberculous meningitis in children. Gruslica 22 no.4:255-26. Ap '54.

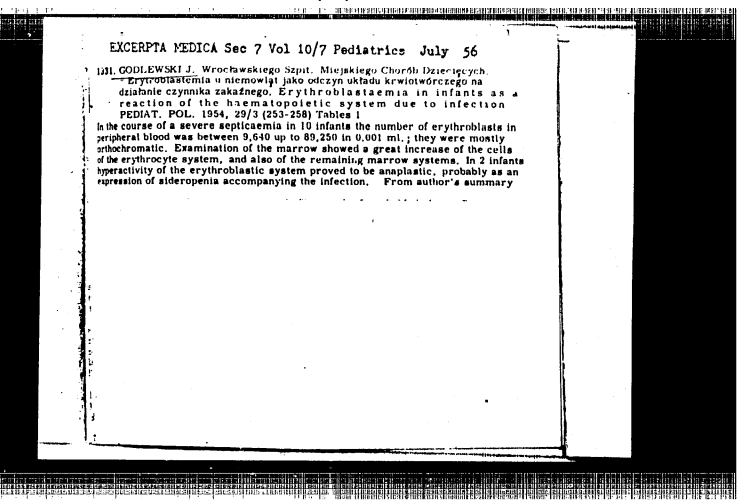
1. Z Miejskiego Sspitala Dzieciecego we Wroclawiu. Ordynator: dr meu. J.Godlewski.

(TUBERCULOSIS, MENINGMAL, in infant and child, *physiol., hemopoietic system)

(TUBERCULOSIS, *brain, in child., hemopoietic changes)

(BRAIN, DISKASES, *tuberc. in child., hemopoietic changes)

(HEMOPOEFIC SYSTEM, in various diseases, *tuberc., meningeal & encephalic, in child.,)



GODLEWSKI, J.; BYLINO-RUSZCZYK, K.; SIENNICKI, W.

Certain problems of carriage of diphtheria bacilli in children. Pediat, poleka 29 no.8:823-830 Aug 54.

1. Z Miejskiego Specjalistycznego Szpitala Dzieciecego we Wroclawiu. Ordynator: dr med. J.Godlewski i z Filli Panstwowego Zakladu Higieny we Wroclawiu. Kierownik Oddz. Bakteriologicznego doc. dr med. J.Zwierz.

(DIPHTHERIA, transmission, carriage in child.)

